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		EAST SEARCH	7/5/2007
#	Hits	Search String	Databases
S16	4	S4 and (steady near2 state)	EPO; JPO; DERWENT; I
S17	œ	S4 and (thermal near2 state)	FPRS; EPO; JPO; DERWENT; IBM
S15	თ	S4 and (sink with temperature)	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; I
S9	4	S4 and (thermographic near2 material)	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; I
S3	158	thermal printing same ("mathematical model" or model)	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM
S7	8	S4 and (heater)	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_
S8	12	S4 and (heat near2 sink)	USOCR; FPRS; EPO; JPO; DERWENT; I
Se Se	7	S4 and (heater near2 element)	FPRS; EPO; JPO; DERWENT; IBM
S19	9	S4 and (heater with (time or power))	DERWENT;
8	158	S2 or S3	USOCR; FPRS; EPO; JPO; DERWENT; I
S22	က	S4 and (printout with pixel)	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; I
S23	4	S4 and (print near2 head)	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; I
S14	က	S4 and (graphical near2 output)	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; I
S5	145	S4 and (thermal near2 (printer or head))	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; I
S20	37	S4 and (output with (time or power or energy))	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; I
S12	2	S4 and (print\$2 near2 region)	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM
S11	7	S4 and (reference near2 printout)	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; I
S10	4	S4 and (thermographic)	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; I
S 2	4	thermal printing with ("mathematical model" or model)	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; I
S1	9258	thermal printing	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; I
S13	56	S4 and ((heat or thermal) near2 energy)	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; I
S24	5	S4 and (constant with (energy or power))	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM
S21	7	S4 and (heater with (time or power or energy))	USPAT, USOCR, FPRS, EPO, JPO, DERWENT, I
S18	9		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; I
S25	154	S5 or S6 or S7 or S8 or S9 or S10 or S11 or S12 or S13 or S14 or S15 or S16 or S17 or S18	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; I
S38	က	S28 and (graphical near2 output)	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; I
S37	5 8	S28 and ((heat or thermal) near2 energy)	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; I
S40	4	S28 and (steady near2 state)	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; I
S33	4	S28 and (thermographic near2 material)	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; I
S34	4	S28 and (thermographic)	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM
S35	7	S28 and (reference near2 printout)	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; I
S30	7	S28 and (heater near2 element)	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; I
S42	9	S28 and (measur\$3 with output)	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM
S51	7	S49 and S50	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; I
S26	4	thermal printing with ("mathematical model" or model)	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; I
S41	œ	S28 and (thermal near2 state)	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM
S47	4	S28 and (print near2 head)	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; I
S36	လ ပို	S28 and (print\$2 near2 region)	USPAT, USOCK; FPRS; EPO; JPO; DERWENT;
527	82.5	thermal printing same ("mathematical model" or model)	USPAT, USOCK, FPRS, EPO, JPO, DERWENT,
S28 540	25 5	S26 of S2/ C38 and (constant with (energy or namer))	US-PGPUB; USPAT; USOCK; PPAS; EPO; JPO; UEKWENT; IBM_IDB
5	2	S26 and (Wilstan) with (energy of power))	00101, 00000, 1110, ET 0, 91 0, DENVER 1, 1514

US-PGPUB, USPAT, USOCR, FPRS, EPO, JPO; DERWENT, US-PGPUB, USPAT, USOCR, FPRS, EPO, JP	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; US-PGPUB; US-P
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\$45 \$44 \$44 \$55 \$55 \$55 \$55 \$55 \$55 \$55	\$39 \$30 \$31 \$34 \$35 \$33 \$34 \$38 \$35 \$35 \$35 \$35 \$35 \$35 \$35 \$35 \$35 \$35

S86 0 S84 3 S83 5 S80 891 S95 3 S92 14 S79 45299 S82 17 S81 48 S78 2 S100 45341 S101 9 S102 2 S102 2	S80 and ((thermal near2 energy) with (pixel near2 (size or density))) S80 and (mathematical near2 (model or modeling)) S80 and (thermally near2 responsive) S79 and ((thermal near2 head) with heater) S80 and (excitation near2 time) with heater) S80 and (print near2 (region or zone)) thermal near2 (printing or printer) S80 and (thermographic) S80 and (thermographic) S80 and (thermographic) S80 and (themographic) S80 and (cheat near2 sink) 5,223,853.pn. thermal near2 (printing or printer) S100 and ((color or colour) with "spectral density") S1100 and ((color or colour) with "spectral density")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
10/738931	Dirk Verdyck	
	EAST SEARCH	7/5/2007
Results of search set L29:14 or 3 or 18 Document Kind Codes Title US 20060292502 A1 Multicolor thermal US 20060233585 A1 Bakeable multi-lay US 20060233585 A1 Printer US 200600233642 A1 Multricolor thermal US 200600210917 A1 Positive-working, the search of the search o	icolor thermal imaging method and thermal printer sable multi-layer imageable element teer for thermal imaging method and thermal printer sable multi-layer imageable element tive-working, thermally sensitive imageable element tive-working, thermally sensitive imageable element tive-working, thermally sensitive imageable element in the sable ELEMENT SEABLE ELEMENT SEABLE ELEMENT SEABLE ELEMENT SEABLE ELEMENT SEABLE ELEMENT WITH MASKING LAYERS FOR LITHOPLATES sesion promoting ingredients for on-press developable lithographic printing plate precursor strate for lithographic printing plate precursor sable element with masking layer comprising sulfated polymer layer imageable elements in sable element imageable element in glader imageable element in the absorbing compounds and their use in imageable elements tend broadly and tinting system od for developing multilayer imageable elements in the sable element comprising sulfated polymers in the sable element comprising sulfated polymers in the sable elements containing cyanoacylate polymer particles layer imageable elements.	Issue Date Current OR Abstract 20061228 430/348 20061228 430/348 20061116 430/14 200611019 347/76 20061019 347/76 20060921 430/270.1 20060921 430/270.1 20060302 430/271.1 20060323 428/457 20060223 428/457 20060216 430/270.1 20060216 430/270.1 20060216 430/270.1 20060216 430/270.1 20060105 400/703 2005110 430/270.1 2005110 430/270.1 20051103 430/199 20051013 430/199 2005008 715/513 2005008 715/513 2005003 430/199 2005000000000000000000000000000000000
US 20050014644 A1	METHOD FOR DEVELOPING MOUTHLY FER INVACEABLE ELEMENTS Ionic liquids as developability enhancing agents in multilayer imageable elements	20050127 430/340 20050120 503/201

20060523 20060523 20060516 20060307 20060131 20050129 20050129 2005021	20030429 430/302 20030401 430/331 20030318 430/270.1 20020319 430/273.1 20010925 430/273.1 20010612 340/572.1 20000725 358/1.9 20000118 50/3/227 20000118 400/578 19990202 50/3/201
Infrared absorbing compounds and their use in imageable elements Mutitlayer imageable elements On press developable imageable element Imageable element with masking layer comprising betaine-containing co-polymers Mutitlayer imageable element Thermaily switchable imageable elements Solvent resistant imageable element Infrared absorbing compounds and their use in photoimageable elements Infrared absorbing compounds with quadruple hydrogen bond forming groups Mutilayer imageable elements Thermally sensitive, mutilayer imageable element Increased contrast overhead projection films Method for developing mutilayer imageable elements Method for developing mutilayer imageable elements Method for forelucing start up blinding in no-process lithographic printing plates Mutil-layer imageable element with a crosslinked top layer Light management film with colorant receiving layer Preparation of ilinographic printing plates Reflection media for scannable information system Thermal generation of an mask for flexography Infrared absorbing compounds and their use in imageable elements Diazonium sat and heat-sensitive recording material Sublimation system and method Aqueous developer for filkographic printing plates Method of processing lithographic printing plates Method for developer for influging a protective overlayer Method for developer for developening lithographic printing plates Method for developer for or alkaline-developable lithographic printing plates Method for developer for influging a protective overlayer Method for developen glated predevelopable lithographic printing plates Method for developer for alkaline-developable lithographic printing plates Method for developer for alkaline-developab	Informal digital nitrographic printing plate Developer for alkaline-developable lithographic printing plates Thermal digital lithographic printing plate Thermal digital lithographic printing plate Pyrrolopyrimidineone compound and heat-sensitive recording material using the same Lithographic printing plate having high chemical resistance Performance optimized smart label printer System and process for non-perceptibly integrating sound data into a printed image Plasticizers for dye-donor element used in thermal dye transfer Printer feedback control and event library to compensate for and predict variable payout force Assemblage and Process for thermal dye transfer Subbing layer for dye-receiving element for thermal dye transfer
	US 6535291 B1 US 6534238 B1 US 6534639 B1 US 6234311 B1 US 6294311 B1 US 6294316 B1 US 6094279 A US RE36519 E US 6015241 A US 586506 A

Plasticizers for dye-donor element used in thermal dye transfer Plasticizers for dye-donor element used in thermal dye transfer Stabilized heat-sensitive imaging material
Donor sheet for thermal printing Control system for an electronic pastage meter having a programmable application specific ir
Aqueous coating composition for thermal imaging film Thermal printer and method of controlling a thermal print head
Thermal printer drive control apparatus and method of controlling thermal print head
Dual toggle mechanism for pressing a thermal printing head against a platen roll in a printer f
Color and tone scale calibration system for a printer using electronically-generated input imag Printing apparatus
Method of forming a color-differentiated image utilizing a metastable aggregated group Ib me
Anti-stick layer for thermal printing
Thermal printing device for feeding tightly stretched paper
Flat-bed heated finger daisy wheel hot debossing stamper
Preparation of fluorescent thermal transfer ribbon
Chart recorded having multiple thermal print heads
Thermal print head
Thermal transfer recording material Sustem and mathod for ice movement detection in de
System and method for ice movement detection in determination of ice preadup. Preparation of fluorescent thermal transfer sheet by monomer polymerization method
Manually-operated dot printer for pocket sized calculators
Speed controlled printer
Burn-in test system for electronic apparatus
Control system for inductively controlled multi-phase motor
Method and system for squelching decaying current in motor phases
Prompting calculator
CONNECTION OF LEADS IN THERMAL PRINTING HEAD
A modeling method for taking into account thermal head and ambient temperature.
Compensating temp. of thermal printing heads - using preceding output patterns, heat dissipa
Generating mathematical model of thermal steady state printing characteristics of thermal prin
Compensating temp. of thermal printing heads - using preceding output patterns, heat dissipa